

Integration of Taste and Calorie Sensing in *Drosophila*

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Animals use gustatory information to assess the suitability of potential food sources and make critical decisions on what to consume. For example, the taste of sugar generally signals a potent dietary source of carbohydrates. However, the intensity of the sensory response to a particular sugar, or “sweetness,” is not always a faithful reporter of its nutritional value, and recent evidence suggests that animals can sense the caloric content of food independently of taste. Here, we demonstrate that the vinegar fly *Drosophila melanogaster* uses both taste and calorie sensing to determine feeding choices, and that the relative contribution of each changes over time. Using the capillary feeder assay, we allowed flies to choose between sources of sugars that varied in their ratio of sweetness to caloric value. We found that flies initially consume sugars according to taste. However, over several hours their preference shifts toward the food source with higher caloric content. This behavioral shift occurs more rapidly following food deprivation and is modulated by cAMP and insulin signaling within neurons. Our results are consistent with the existence of a taste-independent calorie sensor in flies, and suggest that calorie-based reward modifies long-term feeding preferences.

Introduction

An important feature of the neural circuits that control feeding is that they should integrate information on both the palatability (taste) of a food source and its nutritional content. While these variables are often correlated—sugars tend to be a good source of carbohydrates and also have an appetitive sweet taste—there are notable exceptions. For example, some natural and synthetic sweeteners, such as stevioside and saccharin, have an appetitive taste but provide no nutritional value (DuBois and Prakash, 2012). Moreover, sugars with similar caloric content can differ in perceived sweetness by a factor of >10 (Biester et al., 1925). In addition to providing a rationale for the utility of taste-independent calorie sensing, compounds with a disconnect between taste and caloric content provide an excellent opportunity to separate the relative contributions of these two factors to an animal's behavioral response.

Mounting evidence suggests that both mammals and insects have postingestive mechanisms to sense the caloric content of sugars. *Trpm5*-mutant mice, which are unable to taste sugars, develop a preference for a source of sucrose solution over a source of water (de Araujo et al., 2008). Similarly, the caloric sugar alcohol sorbitol elicits no taste response in flies, yet is capable of

inducing appetitive memories of associated odors (Burke and Waddell, 2011; Fujita and Tanimura, 2011). Also, a recent study using *Drosophila* mutants with decreased sugar responses suggests that flies preferentially consume caloric sugar sources independently of taste input (Dus et al., 2011). The molecular and neural mechanisms underlying these taste-independent effects are unknown.

To define the roles taste and nutrition play in flies' feeding decisions when both sensory mechanisms are intact, we developed a behavioral paradigm where flies are presented with a choice between two sugar sources: one with nutritional content and one without. We found that flies initially prefer sugars based on palatability, but over time their preference shifts toward the caloric source. This shift occurs more rapidly in flies that have been fasted, and is modulated by cAMP through its downstream effectors protein kinase A (PKA) and the cAMP response element-binding protein (CREB), as well as by neuronal insulin signaling. Our results support and extend previous studies that have suggested a taste-independent calorie-sensing mechanism in flies and demonstrate that short-term feeding decisions depend largely on palatability, while more long-term preferences are heavily influenced by nutritional content, especially under conditions of food deprivation.

Materials and Methods

Fly stocks. Flies were reared and maintained on standard cornmeal food at 25°C and 70% relative humidity. Mixed-sex populations of *w¹¹¹⁸* flies were kept for all assays unless noted otherwise. Other fly stocks used were *Gr66a-Gal4* (Wang et al., 2004); *UAS-shi^{ts}* (Kitamoto, 2001); *UAS-InR^{DN}* (*UAS-InR.K1409A*; Bloomington); *tsh-gal80* (Clyne and Miesenböck, 2008); *UAS-PKIF* and *UAS-PKIG^{19,20F}* (Kiger et al., 1999); *UAS-dCREB2b* (Iijima-Ando et al., 2008); *UAS-dicer2*, *nsyb-Gal4*, and *tub-Gal80^{ts}* (McGuire et al., 2004); *dnc¹* (Dudai et al., 1976); *Ilp2-Gal4* (Rulifson et al., 2002); and *Ilp2*, *Ilp3*, and *Ilp5* (Grönke et al., 2010).

Proboscis extension reflex. Proboscis extension reflex (PER) was performed as described previously (Gordon and Scott, 2009). Briefly, flies were food-deprived for 24 h at 25°C in a vial with a wet Kimwipe before

Received April 18, 2012; revised Aug. 21, 2012; accepted Aug. 27, 2012.

Author contributions: M.D.G. designed research; J.W.S., K.M.L., and A.Y.J. performed research; J.W.S., K.M.L., A.Y.J., and M.D.G. analyzed data; J.W.S. and M.D.G. wrote the paper.

We thank Kristin Scott, Douglas Allan, Andrea Manzo, Lisa Dennison, and Peter Cameron for helpful comments on the manuscript. We also thank the Bloomington Stock Center, Kanae Iijima-Ando, Vanessa Auld, and Douglas Allan, for generously providing mutant flies, and Alexander Perkins, for advice on the climbing assay. This work was funded by the Canadian Institutes of Health Research (CIHR) Grant MOP-114934. M.D.G. is a CIHR New Investigator. A.Y.J. is the recipient of an Undergraduate Student Research Award from the Natural Sciences and Engineering Research Council of Canada.

The authors declare no competing financial interests.

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DOI:10.1523/JNEUROSCI.1887-12.2012

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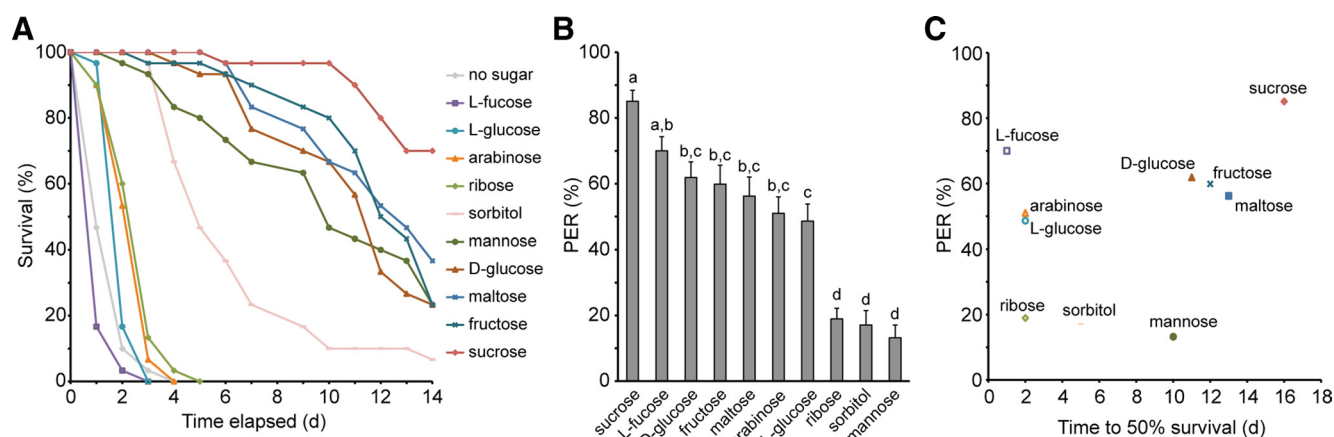


Figure 1. Relationship between sugar palatability and nutritional value. **A**, Survival curves for flies housed on agar plus each indicated sugar at a concentration of 100 mM. $n = 30$ flies for each sugar. **B**, PER of w^{1118} flies stimulated with 100 mM solutions of each indicated sugar. Data are represented as mean \pm SEM. $n = 10$ trials of 8–10 flies each. Different letters above bars indicate values that are significantly different ($p < 0.05$) by one-way ANOVA with *post hoc* Tukey's test. **C**, Plot of PER frequency (a measure of palatability) versus time to 50% survival (measure of caloric value) for each sugar tested. Note that the survival value of sucrose was estimated based on curve shown in **A**.

the assay. Flies were then immobilized on strips of myristic acid and housed in a humidified chamber before testing. Flies were presented with water and allowed to drink to satiety before each stimulation. PER was measured by touching the tarsi with a droplet of sugar solution and recording the percentage of stimulations that elicit proboscis extension.

Capillary feeder assays. Capillary feeder (CAFE) assays were performed similar to those in previous reports (Ja et al., 2007; Devineni and Heberlein, 2009; Sellier et al., 2011). For all assays, eight female flies were placed in a 15 ml conical vial with four holes in the lid fitted with cut 200 μ l pipette tips to hold capillaries. The vials had several holes drilled near the base to allow air exchange, and were placed through fitted holes in the lid of a large airtight Tupperware rubber food storage container. The container was filled with a shallow layer of water to ensure high internal humidity. This arrangement allowed air exchange between each vial and the humidified air within the container, thereby minimizing evaporation. Up to 20 vials were placed in the container for each assay. Flies were anesthetized briefly with CO₂, placed in each vial, and allowed to recover for 10 min to 1 h. Two capillaries (0.5 mm inner diameter; #626000, A-M Systems) were filled with each of the sugar solutions being tested and placed through the pipette tips in the lid of each vial. Thus, the flies had access to four capillaries, two containing each of the two solutions. All sugar solutions were composed of the indicated sugars plus 0.01% FD&C Blue No. 1 dye for visibility in photographs. Approximately 0.5 μ l of mineral oil was added to the top of each capillary, and the position of the top meniscus of the sugar solution was marked with a fine marker. The entire apparatus was then photographed with a Pentax Optio W90 handheld digital camera with interval shooting capabilities. One picture was taken each hour for the duration of the assay and ImageJ was used to calculate the volume of solution consumed. Two vials were kept without flies and the disappearance of solution from each of their eight capillaries was averaged and subtracted from the test capillaries to control for evaporation. Preference was calculated according to the following formula: (volume consumed of caloric sugar – volume consumed of noncaloric sugar)/total volume consumed. Preference indices shown reflect the preference within each specified time window, with the exception of Figure 4B where cumulative preference (the preference from $t = 0$ to each time point) was plotted. All assays were performed in an incubator at 29°C with 75% relative humidity. For experiments using TARGET (temporal and regional gene expression targeting) system, expression was induced by housing the flies at 29°C for 5 d before the assay.

Activity assays. Activity was monitored using the DAM2 system (Trikinetics). Individual flies were placed in tubes with 2% agar and 5% sucrose medium. The DAM2 system was kept at 29°C to simulate the conditions of the CAFE assays. Activity counts were collected in 10 min intervals over 16 h, and the average hourly activity was calculated for each fly. At least 10 flies were collected for each genotype in each assay, and each assay was repeated at least twice with similar results.

Geotaxis (climbing) assays. Climbing ability was assessed as described by Perkins et al. (2010) using a modified form of the geotaxis assay (Leal and Neckameyer, 2002). Groups of 10 flies were placed in an empty vial at 29°C. The flies were briefly tapped to the bottom of the vial and allowed to climb. The number of flies reached a height of 7.5 cm after 8 s. For each group, the assay was repeated three times and the average value was taken. Climbing index was calculated as the average fraction of successful climbs over at least four independent groups of flies.

Statistics. Details of the statistical tests on each dataset are included in the accompanying figure legends. All statistical tests were performed using GraphPad Prism 5 software.

Results

Relationship between sugar palatability and nutritional content

We first wished to define the nutritive content and palatability (appetitive taste) of 10 sugars that previous studies in blowflies and *Drosophila* (Hassett, 1948; Hassett et al., 1950) suggested to have a range of nutritional and taste qualities: D-sucrose, D-maltose, D-glucose, L-glucose, D-fructose, L-fucose, D-arabinose, D-ribose, D-sorbitol, and D-mannose. To measure nutritional content, we housed adult flies in vials containing 1% agar with each individual sugar as their sole food source. Consistent with previous results, we found that sucrose, fructose, maltose, D-glucose, mannose, and sorbitol all robustly supported survival, indicating that they provide metabolically accessible energy to the flies (Fig. 1A) (Hassett, 1948; Hassett et al., 1950; Burke and Waddell, 2011; Fujita and Tanimura, 2011). By contrast, L-fucose, L-glucose, ribose, and arabinose failed to substantially extend lifespan over water controls, suggesting that they have little or no nutritional value.

To measure sugar palatability, we used PER, an established feeding behavior that reports the level of acceptance to taste stimuli (Dethier, 1976; Gordon and Scott, 2009). We stimulated the tarsi of flies with 100 mM solutions of each sugar and measured the frequency of PER. Largely consistent with previous reports in blowflies, we found that sucrose was the most palatable sugar, followed by L-fucose and D-glucose (Fig. 1B). By contrast, mannose, ribose, and sorbitol elicited very little PER ($<20\%$), indicating that they stimulated little to no response in sugar sensory neurons. Fructose, maltose, L-glucose, and arabinose all elicited intermediate levels of PER (40–60%; Fig. 1B).

Plotting the time to 50% survival versus PER frequency for the sugars tested showed that there is a moderate positive correlation

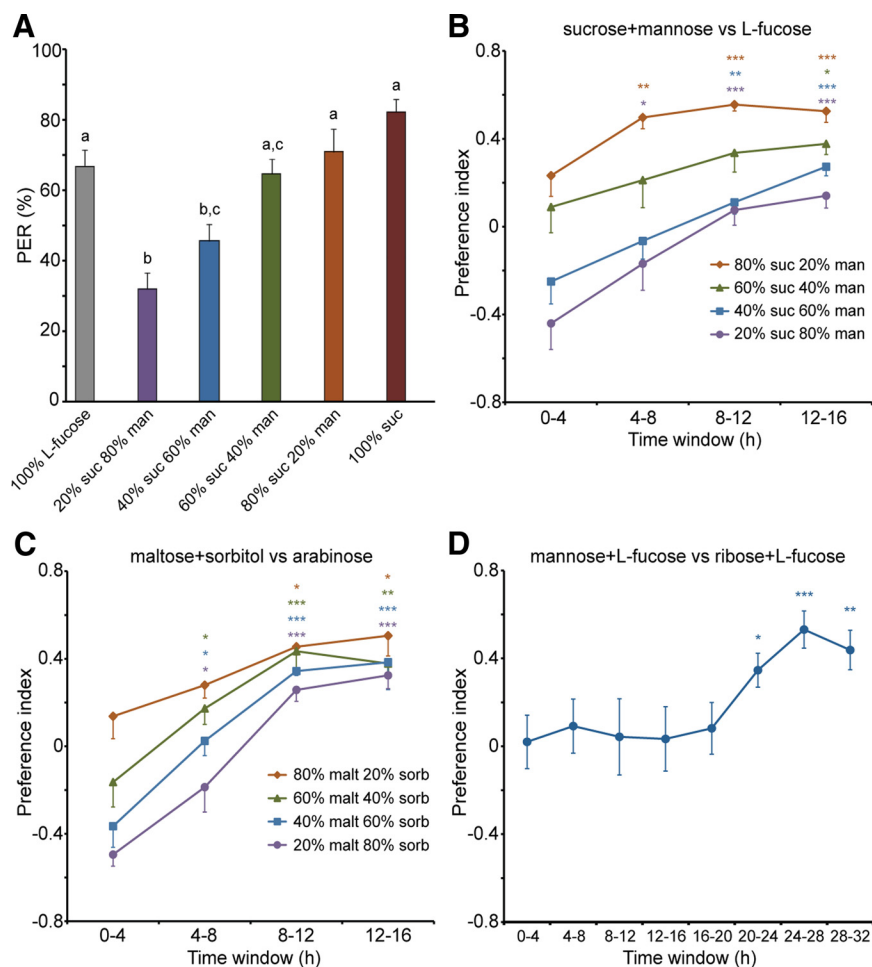


Figure 2. Flies modify sugar preference toward caloric choice over time. **A**, PER of w^{1118} flies stimulated with 100 mM L-fucose or mixtures of sucrose and mannose (always to 100 mM total concentration). Data are mean \pm SEM. $n = 6-8$ trials of 8–10 flies each. Different letters above bars indicate values that are significantly different ($p < 0.05$) by one-way ANOVA with *post hoc* Tukey's test. **B–D**, Preference indices of w^{1118} flies given the choice between the following mixtures of caloric and noncaloric sugars: (**B**) sucrose and mannose mixed at varying proportions versus L-fucose, $n = 12-14$; (**C**) mixtures of maltose and sorbitol versus arabinose, $n = 6$; (**D**) a mixture of 80% mannose and 20% L-fucose versus a mixture of 80% ribose and 20% L-fucose, $n = 30$. Preferences are calculated in 4 h time bins. Total concentration of all solutions is 50 mM in **B** and **C** and 250 mM in **D**. In these and all subsequent preference plots, positive values indicate preference for the caloric option (e.g., sucrose plus mannose) and negative values for the noncaloric option (e.g., L-fucose). Data for these and all subsequent preference graphs are represented as mean \pm SEM. In this figure, color-coded asterisks indicate a preference significantly different from the first time point by one-way repeated-measures ANOVA with *post hoc* Tukey's test, where * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Overall, the significance of the time effect in these experiments was $p < 0.0001$.

between nutritional content and palatability (Fig. 1C; $r^2 = 0.37$); however, this is not necessarily reflective of all sugars, as we were biased in our selection to include sugars with a range of nutritional values and levels of palatability. Notable outliers include L-fucose, which is highly palatable but offers little to no nutritional value, and mannose, which elicited the lowest PER response but has high nutritional content.

Flies shift feeding preference toward caloric sugars

If flies were able to use caloric content to guide their feeding choices, we would expect them to preferentially consume high-calorie sugars over those without nutritional value. To test this, we first mixed sucrose (nutritive and sweet) and mannose (nutritive but not sweet) at various ratios and tested their palatability by PER compared with noncaloric L-fucose. As expected, PER frequency was directly related to the proportion of sucrose in the mixture (Fig. 2A). Moreover, we determined that a mixture of

60% sucrose and 40% mannose elicited a taste acceptance response virtually indistinguishable from that of L-fucose.

PER is an effective measure of palatability; however, because flies do not consume any food during this assay, it cannot reflect any potential postingestive effects of nutritional content. To measure feeding preferences over an extended time period, we presented flies with a choice of 60% sucrose and 40% mannose versus 100% L-fucose using a modified version of the CAFE assay (Ja et al., 2007; Devineni and Heberlein, 2009; Sellier et al., 2011). Importantly, both choices were presented at the same total concentration (50 mM) to control for any effects of osmolality. Consumption of each food source during the initial 4 h of feeding was close to equal, in line with their relative palatability (Fig. 2B). However, over time the flies' preference shifted toward the more nutritional sucrose/mannose mixture. This result held true for other ratios tested; in each case, the initial preference measured over the first 4 h reflected the relative palatability of each solution, and the preference at later time points shifted toward the caloric option (Fig. 2B). Remarkably, even the 20% sucrose/80% mannose solution, which resulted in a strong initial preference for the noncaloric L-fucose alternative, was ultimately preferred by flies by the 12–16 h time window. These data are consistent with a model in which flies' initial sugar choices are determined largely by taste, but over a matter of hours these choices begin to integrate a measure of caloric content.

To ensure that the observed phenomenon was not specific to the particular sugars tested, we repeated the experiment by comparing the preference of flies for caloric mixtures of maltose and sorbitol versus noncaloric arabinose. Once again, flies' initial preference reflected the relative

palatability of the mixture, with higher proportions of maltose resulting in higher preferences for the caloric mixture (Fig. 2C). Similar to our results with sucrose, mannose, and L-fucose, we observed a shift in preference toward the nutritive maltose/sorbitol mixture as the assay progressed over time (Fig. 2C).

Our data are consistent with the idea that calorie-sensing drives change in preference over time; however, one alternative explanation for the observed shift in preference is that the taste sensory response to the noncaloric sugars (L-fucose and arabinose) decreases more rapidly than the response to sucrose or maltose. To test this idea, we measured the preference of flies for a mixture of L-fucose and mannose versus a mixture of L-fucose and ribose (Fig. 2D). In this experiment, the source of sweetness was the same for each food source, although the L-fucose/mannose mixture is caloric, whereas the L-fucose/ribose mixture is not. As predicted, flies initially showed almost equal preference

for the two sugars and at later time points the flies shifted their preference toward the nutritive L-fucose/mannose mixture (Fig. 2D). Notably, the preference shift occurred more slowly than in previous experiments, which could reflect a decreased sensitivity of the calorie-sensing mechanism to mannose compared with sucrose or maltose.

The activity of Gr66-expressing “bitter” taste neurons is known to promote behavioral avoidance (Thorne et al., 2004; Wang et al., 2004; Marella et al., 2006). It is conceivable that mannose elicits a behaviorally relevant bitter response that desensitizes over time, thereby leading to a decreased avoidance of this sugar and the observed increased preference for a sucrose/mannose mixture. To rule out this possibility, we tested the involvement of bitter-sensing neurons in the relative preference for sucrose/mannose versus L-fucose. First, as a control we measured the preference of flies for 50 mM sucrose spiked with 0.15 mM berberine chloride, which elicits a bitter taste response, versus 50 mM L-fucose (Fig. 3A). Interestingly, while the addition of berberine to the sucrose caused flies to initially strongly prefer the L-fucose, the aversion to berberine was overcome over time and the flies ultimately preferred the sucrose/berberine mixture. As predicted, silencing of Gr66a neurons by the expression of *shi^{ts}* resulted in a significant increase in the preference for sucrose/berberine (Fig. 3A). Conversely, when we silenced Gr66a neurons and observed the preference of flies for a sucrose/mannose mixture versus L-fucose, we observed no difference from controls (Fig. 3B). Therefore, we conclude that the activity of bitter sensory neurons does not contribute to flies’ changing preference for sugars in our assays. Together, our data support a model in which calorie sensing, rather than changes in taste sensitivities, drives the observed shift in preference.

Preference for caloric sugars is potentiated by starvation

Starvation is known to enhance feeding behaviors and taste sensitivity in flies (Barton Browne, 1975; Scheiner et al., 2004; Farhadian et al., 2012; Hergarden et al., 2012; Inagaki et al., 2012). To test the effects of starvation on preference for caloric sugars, we food-deprived flies for 8 or 24 h and measured their preference for the mixture of 20% sucrose and 80% mannose versus L-fucose. Food deprivation resulted in a significant increase in the preference for the caloric sucrose/mannose mixture that was most dramatic during the first two 4 h time windows (Fig. 4A). We next asked whether the increased preference during the first time window reflected a direct effect of starvation on flies’ initial preference, or resulted from an earlier shift in preference toward the caloric sugar source. To answer this question, we examined the preference of flies food-deprived for

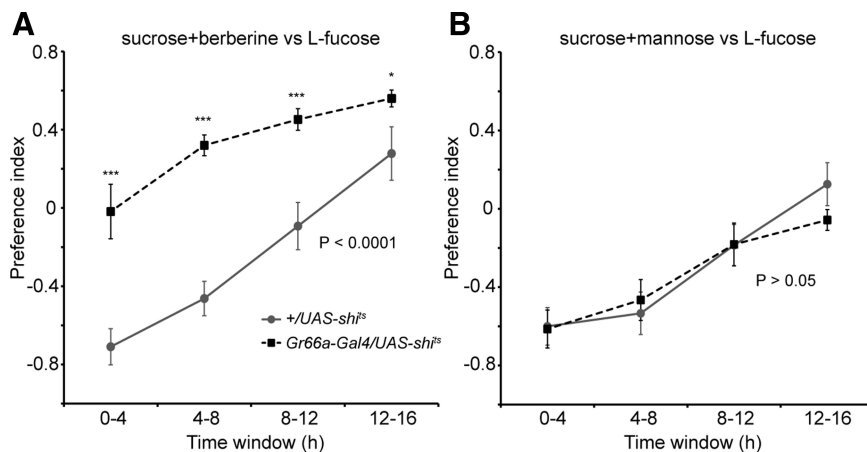


Figure 3. Silencing of bitter neurons affects bitter avoidance but does not affect caloric sugar preference. **A**, **B**, Preference indices of *Gr66a-Gal4/UAS-shi^{ts}* and control flies given the choice between the following: (**A**) a mixture of sucrose and 0.15 mM berberine chloride versus L-fucose, $n = 8$; (**B**) a mixture of 20% sucrose and 80% mannose versus L-fucose, $n = 8$. *Shi^{ts}* expression under control of *Gr66a-Gal4* attenuates bitter neuron output. All solutions made at 50 mM total concentration for this and all following figures. Asterisks indicate significant difference between experimental value and controls by two-way repeated-measures ANOVA with *post hoc* Bonferroni test for multiple comparisons, where * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Overall, the genotype effect (Figs. 3–6, numerical values shown) was significant in **A** ($p < 0.0001$) and not significant in **B** ($p > 0.05$).

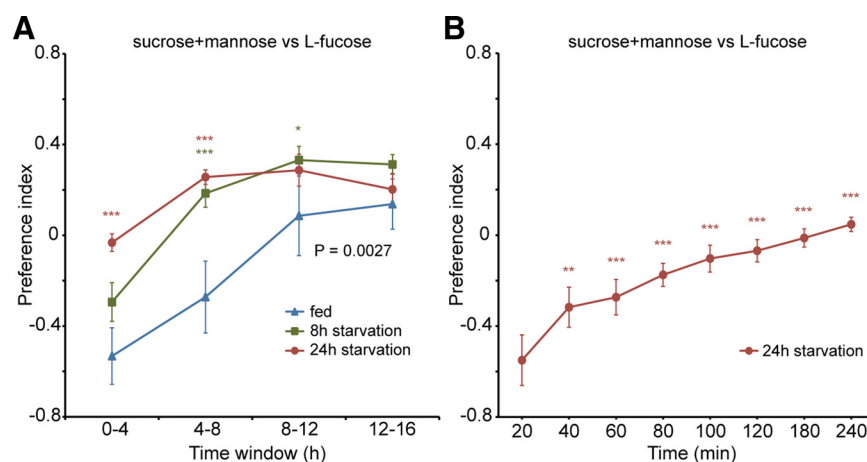


Figure 4. Preference for caloric sugars is potentiated by hunger. **A**, Preference indices of *w¹¹¹⁸* flies given the choice between a mixture of 20% sucrose and 80% mannose versus L-fucose, following different lengths of food deprivation. Color-coded asterisks indicate significant difference from fed condition by two-way repeated-measures ANOVA with *post hoc* Bonferroni test for multiple comparisons, where * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Overall, the significance of the starvation effect is $p = 0.0027$. $n = 6$ trials for each condition. **B**, Cumulative preference over the first 4 h for flies starved 24 h in **A**. Asterisks indicate a preference that is significantly different from the first time point by one-way repeated-measures ANOVA with *post hoc* Tukey’s test, where * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

24 h in each 20 min interval during the first 4 h time window. Our results demonstrate that starved flies have an initial preference very similar to that of fed flies (preference index of ~ -0.6); however, this preference shifts more rapidly in starved flies, resulting in a cumulative preference during the first 4 h that is close to 0 (Fig. 4B). This starvation-dependent increase in the speed of the preference shift could be due to increased overall consumption (and therefore increased exposure to the caloric option) that results from food-deprivation and/or an enhancement of the calorie-sensing mechanism under starved conditions.

Sugar preference is modulated by cAMP levels and insulin signaling

Our observation that preference for caloric sugars develops over time suggests that it may be experience-dependent and involve a

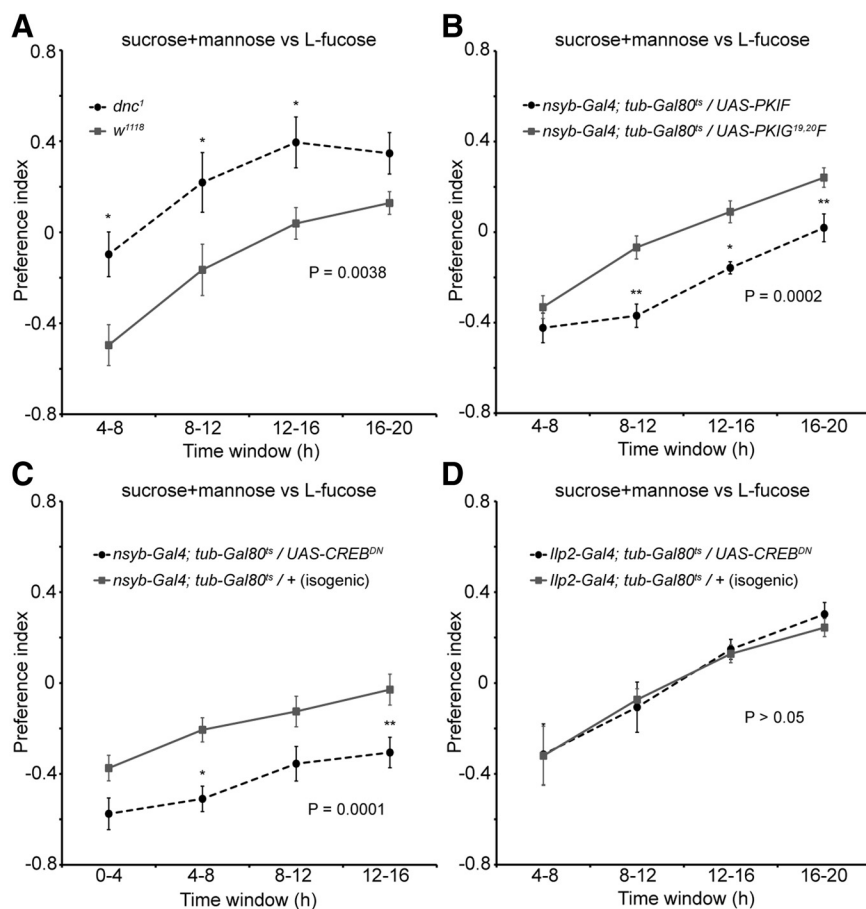


Figure 5. Sugar preference depends on cAMP levels. **A–D**, Preference indices for the following different genotypes given the choice of 20% sucrose/80% mannose versus L-fucose: (**A**) *dnc¹* compared with control *w¹¹¹⁸*, $n = 14$; (**B**) flies with pan-neuronal expression of a PKA inhibitor (*nsyb-Gal4; tub-Gal80^{ts} / UAS-PKIF*) compared with control flies expressing an inactive peptide (*nsyb-Gal4; tub-Gal80^{ts} / UAS-PKIG^{19,20F}*), $n = 25$; (**C**) flies with pan-neuronal expression of a CREB inhibitor (*nsyb-Gal4; tub-Gal80^{ts} / UAS-CREB^{DN}*) compared with isogenic control flies (*nsyb-Gal4; tub-Gal80^{ts} / +*) $n = 16$; (**D**) flies expressing CREB^{DN} in insulin-producing MNCs (*Ilp2-Gal4; tub-Gal80^{ts} / UAS-CREB^{DN}*) compared with isogenic controls (*Ilp2-Gal4; tub-Gal80^{ts} / +*) $n = 10$. Asterisks indicate significant difference between experimental value and controls by two-way repeated-measures ANOVA with *post hoc* Bonferroni test for multiple comparisons, where $*p < 0.05$, $**p < 0.01$, $***p < 0.001$. Overall, the genotype effect was significant in **A** ($p = 0.0038$), **B** ($p = 0.0002$), and **C** ($p = 0.0001$), but not in **D** ($p > 0.05$). In experiments **A**, **B**, and **D** and in Figure 6C, 4–8 h is shown as the first time window because the flies consumed too little food in the first 4 h to accurately measure preference.

learning component. Therefore, we wondered whether the process involves pathways known to affect learning and memory. The *dunce* (*dnc*) gene encodes a cAMP phosphodiesterase. Mutations in *dnc* lead to an elevated level of cAMP, which impairs associative learning (Davis and Kiger, 1981). Strikingly, the preference of *dnc* mutants for a sucrose/mannose mixture over L-fucose was significantly increased compared with controls (Fig. 5A). This suggests that cAMP signaling may potentiate calorie-sensing activity or the downstream behavioral feeding circuits. To further probe the role of cAMP signaling in sugar preference, we targeted the primary effector of cAMP, PKA, within neurons by driving pan-neuronal expression of the PKA inhibitory peptide PKIF or the inactive mutant peptide PKIG^{19,20F} (Kiger et al., 1999). In each case, expression was temporally restricted to the adult using the TARGET system to avoid developmental effects (McGuire et al., 2004). Consistent with the elevated preference for nutritive sugars seen in *dnc* mutants, inhibiting PKA led to a decreased preference for nutritive sugars compared with controls (Fig. 5B). Finally, we inhibited neuronal CREB activity through pan-neuronal expression of the inhibitory isoform dCREB2b (CREB^{DN}) (Iijima-Ando et al., 2008). Similar to the effect of

inhibiting PKA, blocking CREB led to a significant decrease in preference for nutritive sugars compared with controls (Fig. 5C). To ensure that the decreased preferences we see after inhibiting PKA or CREB represent a specific feeding defect and are not secondary to an overall decrease in activity or impaired locomotion, we measured activity over a similar 16 h period and tested the mutants' climbing ability in a geotaxis assay (Fig. 6D). In each case there was no significant behavioral difference compared with controls. Together, our data indicate that neuronal cAMP signaling plays a role in the plasticity mechanism underlying flies' behavioral shift toward caloric sugars.

Since cAMP pathways have been shown to interact with insulin signaling in flies (Wang et al., 2008; Walkiewicz and Stern, 2009) and insulin is regulated in part by hunger state (Ikeya et al., 2002), we wondered whether insulin signaling is also involved in setting flies' preference for caloric sugars. There are seven insulin-like peptides (Ilps) in flies. *Ilp2*, *Ilp3*, and *Ilp5* are coexpressed in the adult median neurosecretory cells (MNCs), with *Ilp3* and *Ilp5* expression downregulated in response to starvation, making them good candidates to regulate feeding behavior (Ikeya et al., 2002; Broughton et al., 2005). We tested the preference of *Ilp2*, *Ilp3*, and *Ilp5* mutants for 20% sucrose/80% mannose versus L-fucose. *Ilp2* and *Ilp3* showed significantly elevated preference for the caloric sucrose/mannose mixture, while *Ilp5* showed preference that was not significantly different from that of controls (Fig. 6A). This suggests that multiple Ilps contribute to sugar preference in *Drosophila*. However, while this could be a direct effect of insulin on feeding circuits, it could also be a secondary effect from insulin's role in metabolism or development. To distinguish between these possibilities, we blocked insulin signaling specifically in the adult fly nervous system. All seven fly Ilps appear to signal through a single, ubiquitously expressed receptor (Fernandez et al., 1995). Neuronal insulin signaling was inhibited through pan-neuronal expression of a dominant-negative form of the insulin receptor (InR^{DN}), once again using the TARGET system to restrict the effect to adults (McGuire et al., 2004). We measured the preference of these flies for sucrose/mannose versus L-fucose compared with controls for genetic background. Our results demonstrate that blocking insulin signaling in neurons causes a significant increase in preference for the nutritive sugar option (Fig. 6B). In an effort to begin to localize the effects of insulin activity on feeding circuits, we repeated the same experiment with the introduction of *tsh-Gal80* to inhibit InR^{DN} expression in the thoracic ganglion (Clyne and Miesenböck, 2008). Once again, we saw a shift in flies' preference toward nutritive sugars upon InR^{DN} expression (Fig. 6C), demonstrating that at least part of insulin's effect is on circuits in the brain or peripheral sensory neurons.

PKA and CREB are known to inhibit *Iip* release from MNCs during larval development (Walkiewicz and Stern, 2009). Therefore, we wondered whether a similar mechanism underlies the effect of cAMP on preference for nutritive sugars, and could account for the opposing effects of cAMP and insulin signaling on this behavior. However, expression of CREB^{DN} in the MNCs under control of *Iip2-Gal4* had no effect on preference for a sucrose/mannose mixture versus L-fucose (Fig. 5D), suggesting that cAMP acts elsewhere in the nervous system to control sugar preference.

Discussion

The impact of palatability and nutrition on feeding choices

In mammals and flies, sweet taste plays an important role in promoting the ingestion of sugars, which serve as valuable sources of energy (Yarmolinsky et al., 2009). However, if animals are able to sense the caloric content of sugars directly using a taste-independent mechanism, this raises the important question of what the relative roles of taste and calorie sensing are in driving feeding decisions.

We demonstrate that flies, given the choice between consuming caloric and noncaloric sugar sources, initially choose in strict accordance with taste, or palatability; however, over the course of several hours their preference consistently shifts toward the caloric sugar option, making their long-term feeding preferences much more in line with nutritional content. This suggests that the role of taste is in the immediate or short-term evaluation of food suitability, whereas over time taste becomes less important as flies begin to integrate information about the caloric content of foods sensed through postingestive mechanisms. If this is also true in mammals, it could have important implications in how consumption preferences develop that ultimately have a large impact on health and body weight.

The finding that flies adjust feeding preferences over time has precedent from studies measuring the consumption of alcohol. Flies given the choice between consuming food supplemented with ethanol versus control food gradually shift their preference toward the alcoholic choice over several days (Devineni and Heberlein, 2009). Interestingly, this shift is dependent on cAMP signaling (Xu et al., 2012). Since ethanol is thought to interact with reward circuitry in the brain (Kaun et al., 2011; Shohat-Ophir et al., 2012), it is tempting to speculate that caloric sugar consumption and ethanol consumption activate similar circuits that ultimately impinge on feeding preference. This is a particularly intriguing possibility given that sugar is known to act as a reward stimulus in associative conditioning of both flies and mammals (de Araujo et al., 2008; Krashes and Waddell, 2008).

Our observation that the preference of flies for one sugar

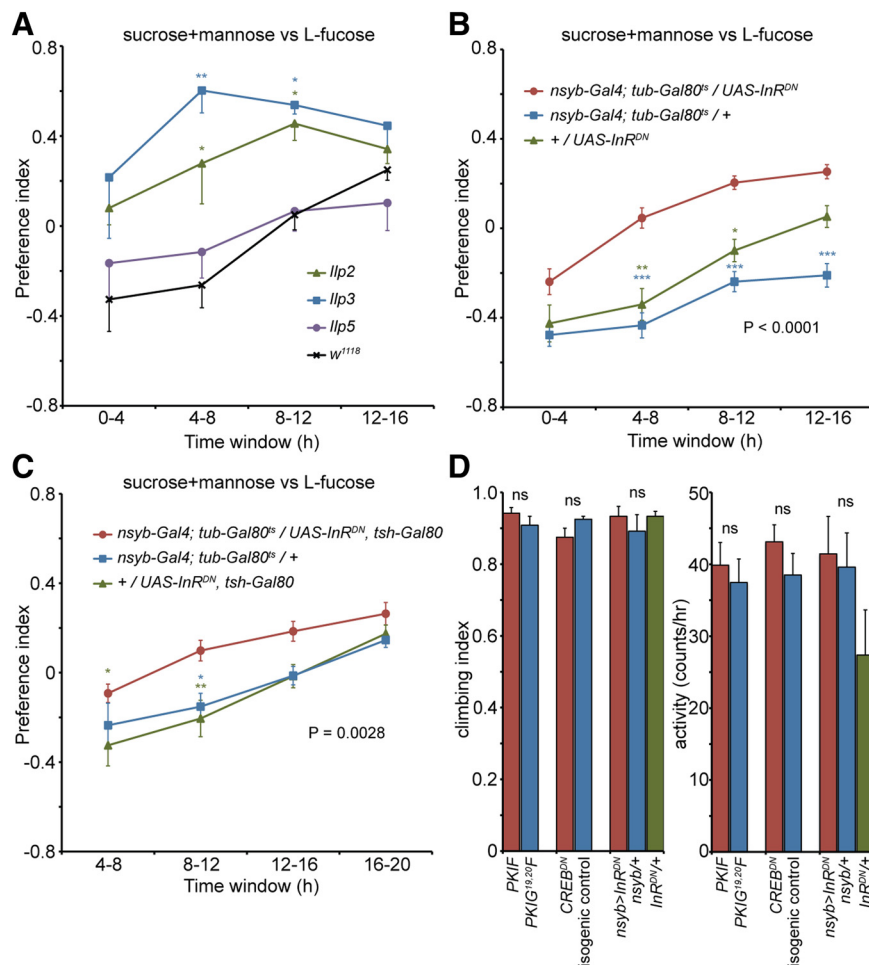


Figure 6. Sugar preference is modulated by insulin signaling. **A–C**, Preference indices for the following different genotypes given the choice of 20% sucrose/80% mannose versus L-fucose: (**A**) *Iip2*, *Iip3*, and *Iip5* mutants compared with control *w¹¹¹⁸*, $n = 7$; (**B**) flies with pan-neuronal expression of a dominant-negative insulin receptor (*nsyb-Gal4; tub-Gal80^{ts} / UAS-InR^{DN}*) compared with two control genotypes, $n = 30$; (**C**) flies expressing *InR^{DN}* in all neurons outside the thoracic ganglia (*nsyb-Gal4; tub-Gal80^{ts} / UAS-InR^{DN}, tsh-Gal80*) compared with two control genotypes, $n = 16$. Color-coded asterisks indicate significant difference from *w¹¹¹⁸* in **A** and flies expressing *InR^{DN}* in **B** and **C** by two-way repeated-measures ANOVA with *post hoc* Bonferroni test for multiple comparisons, where $*p < 0.05$, $**p < 0.01$, $***p < 0.001$. Overall, the genotype effect was significant in both **A** (all genotypes: $p = 0.0001$; *Iip2*: $p < 0.05$; *Iip3*: $p < 0.0001$; *Iip5*, not significant, $p > 0.05$), **B** ($p < 0.0001$), and **C** ($p = 0.0028$). **D**, Climbing indices and activity levels of mutants from **B** and Figure 5B, C. Bars represent mean \pm SEM. Significance between experiment and two controls determined by one-way ANOVA with *post hoc* Tukey's test. ns, not significant ($p > 0.05$).

source over another can drastically change over time also has important experimental implications, as it underscores the importance of considering food preference as a changing metric, rather than a static one. This is especially critical given recent heightened interest in the biological mechanisms underlying feeding control in *Drosophila* and the number of different implementations of various feeding assays, most of which assess preference only at a single time point (Melcher and Pankratz, 2005; Gordesky-Gold et al., 2008; Moon et al., 2009; Ribeiro and Dickson, 2010; Vargas et al., 2010; Vigne and Frelin, 2010; Dus et al., 2011; Sellier et al., 2011; Weiss et al., 2011).

Flies sense the caloric content of sugars

Three recent reports suggest that flies have a mechanism to detect the caloric content of food. Two of these studies demonstrated that addition of the nutritious but apparently tasteless sugar alcohol D-sorbitol to noncaloric sugars enhanced the appetitive memory formed for associated odors (Burke and Waddell, 2011; Fujita and Tanimura, 2011). However, these studies did not ad-

dress the effects of caloric content on dietary choices or whether this was a general phenomenon that extends beyond sorbitol. A more recent study used a genetic approach to closely examine the role of caloric content in directing taste-independent feeding preferences (Dus et al., 2011). It demonstrates that *Gr5a*, *Gr64a* double mutants, which have reduced taste sensitivity to a variety of sugars, display a hunger-dependent preference for caloric sugars. Moreover, the authors confirm these results using mutants for the *pox-neuro* (*poxn*) gene, which is required for the development of gustatory bristles. This is an elegant approach, but relies on the potentially troubling assumption that the mutants tested are completely devoid of taste sensory input. While *Gr5a*, *Gr64a* mutants show decreased responses to a variety of sugars (Dahanukar et al., 2007), it is not certain that they lack all gustatory sensitivity to the sugars used, especially in taste bristles not easily accessible experimentally, such as those in the mouthparts. Similarly, *poxn*-null mutants retain a small number of putative chemosensory neurons, most notably in the labral sense organ (Boll and Noll, 2002).

Our results offer important additional support for the existence of a taste-independent calorie-sensing mechanism in flies, as they do not depend on any individual substance being completely tasteless or any mutant being completely taste blind. Instead, we use the relative differences in palatability and nutritional content of various sugars to demonstrate that flies consistently shift their preference toward sugar sources high in available calories. Our study is also the first to control for osmolality, an important taste quality in flies that is sensed by a dedicated population of gustatory neurons known to modulate consumption (Cameron et al., 2010; Chen et al., 2010). Additionally, our approach offers a useful tool in screening for the mechanisms underlying calorie sensing, as it does not depend on any particular mutant background.

An aspect of our conclusions that differs partially from previous studies is the dependence of calorie sensing on starvation. Dus et al. (2011) report that taste-independent preference for caloric sugar sources exists only after 15 h or more of food deprivation. By contrast, our results suggest that the behavioral shift toward caloric food sources is enhanced by food deprivation, but does not strictly depend on it (Fig. 4). While it is likely that even in our fully fed condition the flies experience partial food deprivation during the assay as they consume the noncaloric sugar, we see significantly increased preference for caloric sugars within the second 4 h time window, well before they could be attaining a level of hunger nearing that from 15 h of total food deprivation (Fig. 2). One possible explanation for this discrepancy is that the CAFE assay is a more sensitive measure of feeding than scoring abdomen color following dye consumption. Thus, flies that appear to consume no food based on 2 h dye ingestion may show quantifiable consumption in the CAFE assay.

Neuronal cAMP and insulin signaling affect sugar preference

Given cAMP's well established role in neural plasticity, it is perhaps not surprising that it plays an important role in establishing feeding preferences. Indeed, mutants for *dnc* and *rutabaga*, an adenylate cyclase, both show decreased feeding discrimination when given a choice between two similar concentrations of sucrose (Motosaka et al., 2007). This is consistent with the observation that each of these mutations interferes with learning and memory. However, our finding that increased cAMP leads to increased preference for caloric sugars, while blocking cAMP signaling decreases preference, suggests a distinct mechanism of action for cAMP in flies' behavioral response to calorie sensing.

The distinct nature of cAMP's role in this behavior compared with established learning paradigms like olfactory conditioning is further supported by our observation that silencing mushroom body output by expression of *Shi^{ts}* under control of *MB247-Gal4* has no effect on preference for caloric sugars (data not shown).

Insulin signaling controls growth during development and has conserved functions in regulating nutrient storage and metabolism (Britton et al., 2002; Edgar, 2006; DiAngelo and Birnbaum, 2009). Insulin also regulates mammalian feeding by acting as a satiety signal to the brain and inhibiting food reward (Flegel and Benoit, 2009). Two of the seven members of the fly insulin gene family, *Ilp3* and *Ilp5* are transcriptionally downregulated by starvation, making them good candidates to regulate hunger-driven behaviors (Ikeya et al., 2002); however, the exact behavioral effects of insulin signaling in the fly have remained surprisingly obscure. Insulin is known to regulate aversion to bitter compounds in larvae, although this effect could be downstream of metabolic changes in non-neuronal tissues (Wu et al., 2005). Before this study, the only known direct effect of neuronal insulin signaling on adult fly behavior to our knowledge is its role in regulating autocrine short neuropeptide F signaling in sensory neurons of the fly olfactory system to control starvation-induced food-search behavior (Root et al., 2011). Here, we show that blocking neuronal insulin signaling by expression of a dominant-negative insulin receptor leads to a shift in feeding preference toward nutritive sugars. This phenotype parallels the shift in preference seen upon food deprivation, suggesting that downregulation of insulin-like peptides may mediate the hunger-dependent effects on fly calorie sensing.

There are a number of possible mechanisms by which cAMP and insulin signaling may impact feeding circuits. In principle, each could contribute to the neuronal plasticity responsible for shifting feeding preferences toward caloric sugars, or have a direct effect on the calorie sensor itself. Further studies aimed at establishing the molecular mechanisms underlying cAMP-dependent and insulin-dependent effects on calorie sensing and pinpointing their specific sites of action will provide important insight into how internal state-dependent peptide signaling modulates behavioral circuits in the fly brain.

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